

WHI Baseline Dataset

Form 90 - Functional Status

Data File: f90_ep_base_pub File Date: 11/15/2005 Structure: One row per participant Population: Subsample of E+P participants

Participant ID

Sas Name: ID

Variable # 1

Usage Notes: none

Categories: Study: Administration

Sas Label: Participant ID

F90 Days since randomization/enrollment

Variable # 2

Usage Notes: none

Sas Name: F90DAYS

Categories: Study: Administration

Sas Label: F90 Days since randomization/enrollment

Mean Std Dev Ν Min Max 1665 -259 362 -7.93273 23.47823

F90 Grip strength side tested

Variable # 3

Sas Name: GRIPSIDE

Sas Label: Grip strength: side tested

Usage Notes: none

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

Values		N	%
1	Right	1,541	92.6%
2	Left	111	6.7%
3	Attempted, unable to complete	0	0.0%
8	Refused	3	0.2%
9	Not attempted for safety or health	6	0.4%
	Missing	4	0.2%

1,665

F90 Grip strenth dominance of hand used

Variable # 4

Sas Name: GRIPDOM

Sas Label: Grip strength: dominance of hand

Values % Ν Dominant 1,609 96.6% Non-dominant 2.3% 38 Missing 18 1.1%

1,665

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Grip measurement 1 (kg)

Variable # 5

Sas Name: GRIPSTR1

Sas Label: Grip strength measurement 1 (kg)

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

Mean Std Dev Ν Min Max 60 23.22772 6.04994 1652 1.4

> 11/15/2005 Page 1 of 3



WHI Baseline Dataset

Form 90 - Functional Status

Data File: f90_ep_base_pub File Date: 11/15/2005 Structure: One row per participant Population: Subsample of E+P participants

F90 Grip measurement 2 (kg)

Variable # 6

Sas Name: GRIPSTR2

Sas Label: Grip strength measurement 2 (kg)

Min Max Mean Std Dev 1651 60 23.69782 6.09755 1.4

Usage Notes: none

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Single chair stand

Variable # 7

Sas Name: CHRSTAND

Sas Label: Result of single chair stand

Values		N	%
1	Test completed, arises without using arm	1,592	95.6%
2	Test completed, arises using arms	31	1.9%
3	Attempted, unable to rise from chair	7	0.4%
8	Refused	5	0.3%
9	Not attempted for safety or health	27	1.6%
	Missing	3	0.2%
		1,665	

Usage Notes: none

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Repeated stands in 15 seconds 1st

Single chair stand: Repeated chair stand in 15 seconds

Variable # 8

Sas Name: CHRSTND1

Sas Label: Number of stands from first chair stand

Std Dev Ν Min Max Mean 1603 20 6.39613 1.69516 Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

not applied).

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Repeated stands in 15 seconds 2nd

Single chair stand: Repeated chair stand in 15 seconds

Variable # 9 Sas Name: CHRSTND2

Sas Label: Number of stands from 2nd chair stand

Ν Min Max Mean Std Dev

1600 6.8675 1.8387 0 17

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

not applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

11/15/2005 Page 2 of 3



WHI Baseline Dataset

Form 90 - Functional Status

Data File: f90_ep_base_pub File Date: 11/15/2005 Structure: One row per participant Population: Subsample of E+P participants

F90 Timed walk

Variable # 10

Usage Notes: none

Sas Name: TIMEDWLK

Sas Label: Result of timed walk

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

Values		N	%
1	Test completed or partially completed	1,636	98.3%
2	Attempted, unable to complete one trial	0	0.0%
8	Refused	3	0.2%
9	Not attempted for safety or health	10	0.6%
	Missing	16	1.0%

1,665

F90 Timed walk time in secs 1st

Variable # 11

Sas Name: TIMEWLK1

Sas Label: Time of first timed walk (secs)

Ν Min Mean Std Dev Max

60

6.32843

5.48209

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk time in secs 2nd

.4

Variable # 12

1646

Sas Name: TIMEWLK2

Sas Label: Time of second timed walk (secs)

Std Dev Ν Min Max Mean 1647 58 6.16576 5.58986 0

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Time walk - Assistive device used

Variable # 13

Sas Name: ASSTDWLK

Sas Label: Used assistive device for timed walk

Values Ν % No 1,559 93.6% Yes 27 1.6% Missing 79 4.7% 1,665

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

11/15/2005 Page 3 of 3